APPENDIX VIII: GREATER YELLOWSTONE NETWORK COOPERATORS AND PARTNERS

Name and affiliation	Project Name
Beauvais, Gary and Doug Keinath	Bat & Small Mammals Inventories in the Greater
University of Wyoming	Yellowstone Network
Bengeyfield, Pete	Greater Yellowstone Area Stream Reference Reach Study
Beaverhead-Deerlodge National Forest	
Bischke, Scott	Professional science writing: Phase II Vital Signs Monitoring
Clear Creek Company	Plan
Campbell, Don and Leora Nanus	Air Quality and Deposition Data Analysis
USGS-Water Resource Division	Whitehark Dine Date Applysic and Comple Decise
Cherry, Steve Montana State University	Whitebark Pine Data Analysis and Sample Design
Clements, Will and Donna Kashian	Development of Water Chemistry Monitoring Protocols for
Colorado State University	the Greater Yellowstone Network
Debinski, Diane	Background Information for Insects as a Vital Sign
Iowa State University	Background information for mocotic ac a vital eight
Gipson, Rob	Inventory of Fish in Alpine Lakes in Grand Teton National
Wyoming Game & Fish	Park.
Graumlich, Lisa	Development of Monitoring Protocols for the Greater
Montana State University	Yellowstone Network
Gray, Steve	Development of Climate Monitoring Protocol for the Greater
Montana State University	Yellowstone Network
Hall, Bob	Aquatic Ecosystems Conceptual Model Development
University of Wyoming	
Hansen, Andy and Danielle Jones	Development of Land Use Monitoring Protocols for the
Montana State University	Greater Yellowstone Network
Hawkins, Chuck and Tres Simmons	Synoptic Review of River Invertebrate data
Utah State University	
Kalinowski, Steve	Genetic Analysis of Trout in the Upper Snake River
Montana State University	Watershed, Yellowstone NP
Krumpe, Ed & Troy Hall University of Idaho	A Survey of Science Professionals: Delphi I-III.
Lawrence, Rick and Lisa Landenburger	Mapping Whitebark Pine Distribution throughout the Greater
Montana State University	Yellowstone Network
Markow, Stuart	Report on a Survey for Stephanomeria fluminea in Grand
University of Wyoming	Teton National Park
Maxwell, Bruce and Lisa Rew	A Survey of Non-indigenous Plant Species in the Northern
Montana State University	Range of Yellowstone National Park.
McGlynn, Brian and Denine Schmitz	Development of a Seep & Spring Monitoring Protocol for
Montana State University	Bighorn Canyon National Recreation Area
Novak, Mark	Cutthroat trout Inventory in the Upper Snake River
Bridger-Teton National Forest	Watershed
Patten, Duncan	Riparian, Wetland and Alpine Ecosystems Conceptual
Montana State University	Model Development
Peterson, Charles and Deb Patla	Development of Amphibian Monitoring Protocols for the
Idaho State University	Greater Yellowstone Network
Selkowitz, David	Compilation and Analysis of Snow and Climate Data
Swartz, Chuck	Development of Whitebark Pine Monitoring Protocols for the
USGS Northern Rocky Mountain	Greater Yellowstone Network

Science Center	
Sweat, Mike and Kendra Remley	Hydrologic Characterization of Bighorn Canyon National
USGS Water Resources Division	Recreation Area Freshwater Seeps and Springs
Tinker, Dan	Forest Ecosystems Conceptual Model Development
University of Wyoming	
Williams, Steve	Background Information for Soil Biota as a Vital Sign
University of Wyoming	
Williams, Mark and Meredith Knauf	Soda Butte Creek and Reese Creek :Vital Signs Monitoring
University of Colorado	Program
Woods , Scott and Jenny Corbin	Water Quality Data Mining and VSM Recommendations
University of Montana	
Park Affiliates (past and current)	Project Name
Arnold, Jeff	Evaluation of Stream Quality Using Benthic
,	Macroinvertebrate Communities
Bromley, Cassity	Regulatory Water Quality Monitoring
Haynes, Steve	Exotic Plant Inventory at Grand Teton National Park
Heasler, Hank and Cheryl Jaworowski	Geothermal Conceptual Model Development
Hektner, Mary	Vascular plant inventory in Yellowstone's Alpine areas
Koel, Todd and Dan Mahony	Cutthroat trout Inventory in the Upper Snake River Watershed
Koch, Alison and Vincent Santucii	Paleontological Resource Inventory and Monitoring
Lindstrom, Peter and Richard	Exotic Plant Database for Grand Teton National Park
Easterbrook	
Maj, Mary	Greater Yellowstone Coordinating Committee
McCloskey, Kelly	NPSpecies database
Morstad, Suzanne	NPSpecies database
O'Ney, Susan	Regulatory Water Quality Monitoring Plan for the Greater
•	Yellowstone Network
Plumb, Glenn	Ecosystem Conceptual Model Development
Reinhart, Dan	Development of Whitebark Pine Monitoring Protocols for the
	Greater Yellowstone Network
Rodman, Ann	Watershed Classification Project
Whipple, Jennifer	Vascular Plant Inventory in Yellowstone's Alpine areas;
	NPSpecies database
Wolff, Sue	Bald Eagle and Sage Grouse Surveys GRTE